```
tongue - 10 / 761571
STEREO ATTRIBUTES: NONE
           312 SEA FILE=REGISTRY CSS FUL L14 AND L12
100.0% PROCESSED 150319 ITERATIONS
                                                          312 ANSWERS
SEARCH TIME: 00.00.20
=> d his
     (FILE 'HOME' ENTERED AT 14:49:34 ON 30 SEP 2004)
               SET COST OFF
    FILE 'HCAPLUS' ENTERED AT 14:50:31 ON 30 SEP 2004
              E GHOSH S/AU
L1
          1587 S E3,E12
               E GHOSH SWAPAN/AU
           176 S E3-E7
L2
L3
          1763 S L1, L2
          2630 S PHYTOL OR ISOPHYTOL OR ISO PHYTOL OR PHYTANOL
    FILE 'REGISTRY' ENTERED AT 14:52:59 ON 30 SEP 2004
           1 S 150-86-7
L5
              1 S 505-32-8
L6
             1 S 189302-44-1
L7
L8
               STR
             2 S L8
L9
               STR L8
L10
             0 S L10 CSS SAM
L11
               SCR 1053 AND 966 AND 1010
L12
L13
             3 S L10 AND L12 CSS SAM
               STR L10
L14
L15 .
             3 S L14 AND L12 CSS SAM
           312 S L14 AND L12 CSS FUL
               SAV TEMP L16 TONGUE761/A
L17
           313 S L5-L7, L16
            31 S C20H40O/MF AND HEXADECEN
L18
             24 S L18 AND 3 7 11 15 TETRAMETHYL
L19
             5 S L19 AND 3 OL
L20
             4 S L20 NOT D/ELS
L21
            316 S L17, L21
L22
```

11 S L22 AND CL/ELS L23 3 S L22 AND I/ELS L24296 S L22 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O L25 13 S L23, L24 AND L25 L26 286 S L25 NOT IDS/CI L27286 S L26, L27 L28 64 S L28 AND N/ELS L29 45 S L29 AND 1/NC L30 38 S L30 AND NR>=1 L31 7 S L30 NOT L31 L32 3 S L32 NOT 15N L33 16 S L26, L33 L34 270 S L28 NOT L34 L35 86 S L35 AND NR>=1 L36 184 S L35 NOT L36 L37 154 S L37 AND 1/NC L38 30 S L37 NOT L38 L39 16 S L39 NOT (PMS/CI OR SQL/FA) L40 L4124 S L17 AND C20H400 16 S L17 AND C20H42O L42

29 S L41,L42 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR

L43

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25 S L43 NOT C6/ES
T.44
             24 S L44 NOT C18H30
L45
             56 S L5-L7, L21, L34, L40, L45
L46
1.47
            260 S L22 NOT L46
            215 S L47 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O
L48
            204 S L48 NOT ((IDS OR PMS)/CI OR SQL/FA)
L49
             82 S L49 AND NR>=1
L50
            122 S L49 NOT L50
L51
L52
            178 S L46, L51
              1 S VITAMIN E/CN
L53
                E .ALPHA-TOCOPHEROL/CN
                E A-TOCOPHEROL/CN
               1 S E3
L54
                E CHLOROPHYLL/CN
               1 S E3
L55
L56
               1 S E5
           1815 S VITAMIN "E" OR TOCOPHEROL OR CHLOROPHYLL
L57
     FILE 'HCAPLUS' ENTERED AT 15:24:45 ON 30 SEP 2004
           2271 S L52
L58
          65936 S L53-L57
L59
          68293 S L4, L58, L59
L60
         109979 S VITAMIN "E" OR TOCOPHEROL OR CHLOROPHYLL
L61
              7 S L3 AND L60, L61
L62
               0 S L62 AND ANTIGEN
L63
            422 S L60 AND ANTIGEN?
L64
            499 S L61 AND ANTIGEN?
L65
             292 S L60, L61 AND ANTIGEN?/CW
L66
                 E ANTIGENS/CT
            332 S L60, L61 AND E3+OLD, NT
L67
            956 S L60, L61 AND ?POLYSACCHARID?
L68
            516 S L60, L61 AND POLYSACCHARID?/CW
L69
                 E POLYSACCHARIDES/CT
            4311 S L60, L61 AND E3+OLD, NT
L70
                 E LIPOPOLYSACCHARIDE/CT
              82 S L60, L61 AND E15+OLD, NT
L71
              26 S L60, L61 AND HAPTEN
L72
                 E POLYSACCHARIDES/CT
               5 S L60, L61 AND E13
L73
                 E LIPOPOLYSACCHARIDES/CT
           14480 S L60, L61 AND (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE# OR LIPOPROT
L75
           14505 S L60, L61 AND (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE# OR LIPOPROT
L76
L77
               1 S L62 AND L64-L76
              85 S L64-L76 AND VACCINE#/CW
L78
             100 S L64-L76 AND ?ADJUVANT?
L79
                 E ADJUVANT/CT
L80
               0 S L64-L76 AND E6,E8,E10
                 E E6+ALL
              49 S L64-L76 AND E2
L81
                 E VACCINE/CT
             375 S L64-L76 AND E4+OLD, NT, PFT, RT
L82
               5 S L64-L76 AND E2+OLD, NT, PFT, RT
L83
                 E E4+ALL
             455 S L64-L76 AND E11+OLD, NT, PFT, RT
L84
             429 S L78, L79, L81, L82, L83
L85
             186 S L84 AND L85
L86
              64 S L84 AND ?EMULS?
L87
              32 S L84 AND (O OR OIL) (L) (H2O OR W OR WATER)
L88
              24 S L87 AND L88
L89
              14 S L89 AND ANTIGEN#/CW (L) THU/RL
L90
            2142 S L46
L91
              78 S L91 AND L64-L76
L92
               3 S L92 AND L85
L93
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78 S L92, L93
              1 S L94 AND ANTIGEN#/CW (L) THU/RL
L95
              1 S L93 AND IMMUNOMODUL?
L96
             10 S L89 NOT L90
L97
     FILE 'REGISTRY' ENTERED AT 15:53:57 ON 30 SEP 2004
     FILE 'HCAPLUS' ENTERED AT 15:54:34 ON 30 SEP 2004
             15 S L95, L96, L90
L98
             8 S L97 AND (VACCINE OR ?ADJUVANT?)
L99
             23 S L98, L99
L100
    FILE 'HCAPLUS' ENTERED AT 15:57:06 ON 30 SEP 2004
                SEL HIT RN
     FILE 'REGISTRY' ENTERED AT 15:57:26 ON 30 SEP 2004
L101
             13 S E1-E13
     FILE 'HCAPLUS' ENTERED AT 15:57:56 ON 30 SEP 2004
           1952 S L5-L7
L102
              1 S L102 AND ANTIGEN#/CW (L) THU/RL
L103
              5 S L102 AND (VACCINE OR ?ADJUVANT?)
L104
              3 S L104 NOT PESTICIDE
L105
             26 S L100, L105
1.106
              1 S L102 AND ANTIGEN
L107
             26 S L106, L107
L108
     FILE 'REGISTRY' ENTERED AT 16:00:31 ON 30 SEP 2004
=> d ide can 15
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
     150-86-7 REGISTRY
RN
     2-Hexadecen-1-ol, 3,7,11,15-tetramethyl-, (2E,7R,11R)- (9CI)
                                                                   (CA INDEX
CN
     NAME)
OTHER CA INDEX NAMES:
     2-Hexadecen-1-ol, 3,7,11,15-tetramethyl-, [R-[R*,R*-(E)]]-
     Phytol (6CI, 8CI)
OTHER NAMES:
     (7R, 11R, 2E) - Phytol
CN (E) -Phytol
     3,7,11,15-Tetramethylhexadec-2-en-1-ol
CN
CN
     trans-Phytol
FS
     STEREOSEARCH
DR
     5016-81-9
     C20 H40 O
MF
CI
     COM
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DETHERM*, DRUGU, EMBASE,
       HODOC*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, NAPRALERT, PROMT,
       PS, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
      Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PROC (Process); RACT (Reactant or reagent);
       USES (Uses)
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RL: BIOL (Biological study)
        (of rice cultivars, in necrosis mosaic virus infection)
     Virus, plant
IT
        (rice necrosis mosaic, chlorophylls of rice infected with)
L62 ANSWER 7 OF 7 HCAPLUS COPYRIGHT 2004 ACS on STN
AN 1980:37909 HCAPLUS
     92:37909
DN
     Entered STN: 12 May 1984
ED
     Effect of some rod-shaped cucurbit viruses on total chlorophyll
TI
     content of the leaves of Cucurbita moschata Poir plants at different
     stages of pathogenesis
     Ghosh, S. K.
ΑU
     Dep. Plant Pathol., Bidhan Chandra Krish Viswavidyalaya, Kalyani, India
CS
     Indian Journal of Microbiology (1978), 18(4), 227-30
SO
     CODEN: IJMBAC; ISSN: 0046-8991
DT
     Journal
     English
LA
     11-5 (Plant Biochemistry)
CC
     Inoculation of C. moschata with 9 isolates of different rod-shaped
AΒ
     cucurbit viruses, e.g. bottlegourd mosaic, cucurbit latent, cucurbit
     mosaic, vein yellowing, watermelon mosaic, pumpkin enation mosaic, and
     pumpkin mild mosaic, resulted in different patterns of alteration in the
     total leaf chlorophyll contents with respect to the virus
     isolate and the stage of pathogenesis. Critical anal. revealed 5 types of
     chlorophyll alterations.
ST
     chlorophyll Cucurbita virus; pumpkin chlorophyll virus
IT
     Virus, plant
        (chlorophyll content of Cucurbita moschata in response to)
     Chlorophylls, biological studies
IT
     RL: BIOL (Biological study)
        (of Cucurbita moschata, virus infection effect on)
TT
     Pumpkin
        (C. moschata, chlorophyll content of, virus infection effect
        on)
=> => d his
     (FILE 'HOME' ENTERED AT 14:49:34 ON 30 SEP 2004)
                SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 14:50:31 ON 30 SEP 2004
                E GHOSH S/AU
L1
           1587 S E3, E12
                E GHOSH SWAPAN/AU
L2
            176 S E3-E7
L3
           1763 S L1, L2
           2630 S PHYTOL OR ISOPHYTOL OR ISO PHYTOL OR PHYTANOL
L4
     FILE 'REGISTRY' ENTERED AT 14:52:59 ON 30 SEP 2004
              1 S 150-86-7
L5
L6
              1 S 505-32-8
L7
              1 S 189302-44-1
L8
                STR
L9
              2 S L8
L10
                STR L8
L11
              0 S L10 CSS SAM
L12
                SCR 1053 AND 966 AND 1010
L13
              3 S L10 AND L12 CSS SAM
                STR L10
L14
              3 S L14 AND L12 CSS SAM
L15
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L16

312 S L14 AND L12 CSS FUL

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SAV TEMP L16 TONGUE761/A
            313 S L5-L7, L16
L17
            31 S C20H40O/MF AND HEXADECEN
L18
             24 S L18 AND 3 7 11 15 TETRAMETHYL
L19
             5 S L19 AND 3 OL
L20
             4 S L20 NOT D/ELS
L21
L22
            316 S L17, L21
             11 S L22 AND CL/ELS
L23
             3 S L22 AND I/ELS
L24
            296 S L22 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O
L25
L26
            13 S L23, L24 AND L25
L27
            286 S L25 NOT IDS/CI
            286 S L26, L27
L28
            64 S L28 AND N/ELS
L29
             45 S L29 AND 1/NC
L30
             38 S L30 AND NR>=1
L31
              7 S L30 NOT L31
L32
              3 S L32 NOT 15N
L33
L34
             16 S L26, L33
            270 S L28 NOT L34
L35
L36
             86 S L35 AND NR>=1
L37
            184 S L35 NOT L36
            154 S L37 AND 1/NC
L38
             30 S L37 NOT L38
L39
             16 S L39 NOT (PMS/CI OR SQL/FA)
L40
             24 S L17 AND C20H400
L41
L42
             16 S L17 AND C20H42O
             29 S L41,L42 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR
L43
             25 S L43 NOT C6/ES
L44
L45
             24 S L44 NOT C18H30
             56 S L5-L7, L21, L34, L40, L45
L46
L47
            260 S L22 NOT L46
            215 S L47 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O
L48
            204 S L48 NOT ((IDS OR PMS)/CI OR SQL/FA)
L49
             82 S L49 AND NR>=1
L50
            122 S L49 NOT L50
L51
            178 S L46, L51
L52
              1 S VITAMIN E/CN
L53
                E .ALPHA-TOCOPHEROL/CN
                E A-TOCOPHEROL/CN
              1 S E3
L54
                E CHLOROPHYLL/CN
1,55
              1 S E3
L56
              1 S E5
           1815 S VITAMIN "E" OR TOCOPHEROL OR CHLOROPHYLL
L57
     FILE 'HCAPLUS' ENTERED AT 15:24:45 ON 30 SEP 2004
           2271 S L52
L58
          65936 S L53-L57
L59
L60
        - 68293 S L4, L58, L59
         109979 S VITAMIN "E" OR TOCOPHEROL OR CHLOROPHYLL
L61
              7 S L3 AND L60, L61
L62
              0 S L62 AND ANTIGEN
L63
L64
            422 S L60 AND ANTIGEN?
            499 S L61 AND ANTIGEN?
L65
L66
            292 S L60, L61 AND ANTIGEN?/CW
                E ANTIGENS/CT
            332 S L60, L61 AND E3+OLD, NT
L67
            956 S L60, L61 AND ?POLYSACCHARID?
L68
            516 S L60, L61 AND POLYSACCHARID?/CW
L69
                E POLYSACCHARIDES/CT
           4311 S L60, L61 AND E3+OLD, NT
L70
                E LIPOPOLYSACCHARIDE/CT
```

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82 S L60, L61 AND E15+OLD, NT
L71
            26 S L60, L61 AND HAPTEN
L72
               E POLYSACCHARIDES/CT
              5 S L60, L61 AND E13
L73
               E LIPOPOLYSACCHARIDES/CT
         14480 S L60, L61 AND (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE# OR LIPOPROT
L75
          14505 S L60, L61 AND (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE# OR LIPOPROT
L76
             1 S L62 AND L64-L76
L77
            85 S L64-L76 AND VACCINE#/CW
L78
            100 S L64-L76 AND ?ADJUVANT?
L79
               E ADJUVANT/CT
L80
             0 S L64-L76 AND E6, E8, E10
               E E6+ALL
            49 S L64-L76 AND E2
L81
               E VACCINE/CT
            375 S L64-L76 AND E4+OLD, NT, PFT, RT
L82
            5 S L64-L76 AND E2+OLD, NT, PFT, RT
L83
               E E4+ALL
           455 S L64-L76 AND E11+OLD, NT, PFT, RT
L84
           429 S L78, L79, L81, L82, L83
L85
           186 S L84 AND L85
L86
           64 S L84 AND ?EMULS?
L87
            32 S L84 AND (O OR OIL) (L) (H2O OR W OR WATER)
L88
            24 S L87 AND L88
L89
            14 S L89 AND ANTIGEN#/CW (L) THU/RL
L90
          2142 S L46
L91
            78 S L91 AND L64-L76
L92
             3 S L92 AND L85
L93
L94
             78 S L92, L93
             1 S L94 AND ANTIGEN#/CW (L) THU/RL
L95
             1 S L93 AND IMMUNOMODUL?
L96
             10 S L89 NOT L90
L97
     FILE 'REGISTRY' ENTERED AT 15:53:57 ON 30 SEP 2004
     FILE 'HCAPLUS' ENTERED AT 15:54:34 ON 30 SEP 2004
           15 S L95, L96, L90
L98
             8 S L97 AND (VACCINE OR ?ADJUVANT?)
L99
            23 S L98, L99
L100
     FILE 'HCAPLUS' ENTERED AT 15:57:06 ON 30 SEP 2004
               SEL HIT RN
    FILE 'REGISTRY' ENTERED AT 15:57:26 ON 30 SEP 2004
           13 S E1-E13
T-101
    FILE 'HCAPLUS' ENTERED AT 15:57:56 ON 30 SEP 2004
L102 1952 S L5-L7
            1 S L102 AND ANTIGEN#/CW (L) THU/RL
L103
L104
             5 S L102 AND (VACCINE OR ?ADJUVANT?)
             3 S L104 NOT PESTICIDE
L105
            26 S L100, L105
L106
L107
             1 S L102 AND ANTIGEN
L108
             26 S L106, L107
     FILE 'REGISTRY' ENTERED AT 16:00:31 ON 30 SEP 2004
     FILE 'HCAPLUS' ENTERED AT 16:01:00 ON 30 SEP 2004
     FILE 'BIOSIS' ENTERED AT 16:01:49 ON 30 SEP 2004
               E GHOSH S/AU
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1389 S E3,E8

E GHOSH SWAPAN/AU

L109

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L110
             16 S E3, E4
           1405 S L109, L110
L111
            601 S L4 OR L5 OR L6 OR L7
L112
            325 S L52
L113
          38269 S L53-L57
L114
L115
          79373 S L61
             · 9 S L111 AND L112-L115
L116
     FILE 'WPIX' ENTERED AT 16:03:42 ON 30 SEP 2004
            313 S L4/BIX
L117
                 E PHYTOL/DCN
                 E E3+ALL
             62 S E2
L118
                 E ISOPHYTOL/DCN
                E E3+ALL
L119
             28 S E2
                 E PHYTANOL/DCN
                 E PHYTOL/CN
L120
              1 S E3
                E ISOPHYTOL/CN
L121
              1 S E3
                E PHYTANOL/CN
L122
            326 S L117-L119
L123
              0 S L119 AND ANTIGEN?/BIX
L124
              0 S L119 AND A61K039/IPC
L125
              0 S L119 AND (V280 OR V791)/M0,M1,M2,M3,M4,M5,M6
L126
              0 S L119 AND (B04-B04C# OR C04-B04C# OR B02-V02 OR C02-V02)/MC
L127
              0 S L119 AND (B14-S11? OR C14-S11?)/MC
              0 S L119 AND R302/M0, M1, M2, M3, M4, M5, M6
L128
              0 S L119 AND ?ADJUVANT?/BIX
L129
L130
              0 S L122 AND VACCIN?/BIX
             72 S L122 AND A61K/IPC
L131
L132
              8 S L131 AND ?EMULS?/BIX
L133
              1 S L131 AND (A61K009-107 OR A61K009-113)/IPC
              0 S L131 AND (B12-M03 OR C12-M03)/MC
L134
              4 S L131 AND R022/M0, M1, M2, M3, M4, M5, M6
L135
L136
             11 S L132-L135
              0 S L131 AND A61K039/IPC
L137
              5 S L131 AND A61K045/IPC
L138
L139
             57 S L131 NOT L132-L138
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